### State of California, State Water Resources Control Board **Division of Water Rights**

P. O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300 Web: http://www.waterrights.ca.gov

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S000952

2006, 2007, 2008

Owner(s) of Record PACIFIC GAS AND ELECTRIC COMPANY

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

									Please C	ombiere a	na rvetam		, ,, ,,,,,	.,
	Contact:						Agent:							
		ND ELECT	TRIC COM	IPANY			Address:						6	The by I. J.
	770000												€.	ê j
NFK	ANCISC	O, CA 941	77										(2)	E ?
one N	Jo 415.	973-6950					Phone No	_					2000	( )
x No.	10. 110	010-0300					Fax No.	u.					40.7	ெ
	ddress:						Email Ad	droce:					4.77	- A
	uuiuuu.						Liliali Au	uicss.					455	9
urce l	Name:	LAKE VA	LLEY CRI	EEK									95,	
butar				ERICAN R	IVER					Year of F	irst Use:	1887		ing c
unty:		NEVADA			····				Name	f Diversion		1007		∵ (j)
	n within			F NW1/4 S	SECTION :	35, T17N,	R12F MD	B&M		sor Parce				
										the Diver				
A. <u>V</u>	<u> Mater is </u>	<u>Used Unc</u>	<u>ler:</u> Ripar	ian claim		Pre-1	914 claim	X	Court D	ecree No.:		Other (	explain): _	
ъ V	/ear of F	iret Heat	(Please	provide if	missing in	the Divisi	an af Mata	ar Diabta d	atabasa /s	ima.m\\				
<u> </u>	i Gui Gi i	nat use.	(i icasc	provide ii	missing ii	i ilie Divisi	on or vvale	ei Rigilis o	atabase (e	HIHS))			-	
C. E	Rate of D	iversion:	The rate	of diversion	on of water	for each r	nonth used	d and ente	red in the	table belov	w is show	n in units o	f:	
	Gallor	is per min	ute (gpm)		_ G	allons per	day (gpd)					cond (cfs)		
Г	Year	Jan	Feb	l Mos	T	T 84	T 1			<del>г д -</del>	T .	T 57	T =	-  -
	ı caı	Vali	reb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Average
	2006										<del> </del>			Rate
F	2007													-
F	2008										<u> </u>			
D. <u>C</u>	Quantity	of Water	<u>usea:</u> 11	Million	College /	ACA COOL	monuranc	a cilicica i	n me table	DEIOW IS				
D. 9	Year	Gallons  Jan	Feb	_ Million	Gallons (N	MG)	Acre-	feet (AF)	X Aug	Sep		nth storage	Dec	Total
D. 9	Year	Gallons Jan	Feb	_ Million	Gallons (N	/IG)	Acre- Jun	feet (AF)	X Aug	. Sep	of mor	nth storage	Dec	Total Annual
D. 9	Year	Gallons Jan 6,934	Feb 7,462	Mar 6,955	Gallons (N Apr 7,462	May 7,351	Acre- Jun 7,486	Jul 6,270	X Aug 5,101	Sep 4,297	Oct 3,620	Nov 3,180	Dec 3,120	
D. 9	Year 2006 2007	Gallons  Jan  6,934 3,140	Feb 7,462 4,670	Mar 6,955 5,250	Apr 7,462 6,700	May 7,351 7,660	Acre- Jun 7,486 7,280	Jul 6,270 6,830	Aug 5,101 6,340	Sep 4,297 5,940	Oct 3,620 5,140	Nov 3,180 3,800	3,120 2,800	
D. <u>G</u>	Year	Gallons Jan 6,934	Feb 7,462	Mar 6,955	Gallons (N Apr 7,462	May 7,351	Acre- Jun 7,486	Jul 6,270	X Aug 5,101	Sep 4,297	Oct 3,620	Nov 3,180	Dec 3,120	
	Year 2006 2007 2008	Gallons  Jan  6,934 3,140 2,190	Feb 7,462 4,670 1,200	Mar 6,955 5,250 1,670	Apr 7,462 6,700 3,290	May 7,351 7,660	Acre- Jun 7,486 7,280 6,300	Jul 6,270 6,830 5,940	X Aug 5,101 6,340 5,480	Sep 4,297 5,940	Oct 3,620 5,140	Nov 3,180 3,800	3,120 2,800	
E. E	Year 2006 2007 2008 Purpose	Gallons  Jan  6,934 3,140 2,190	Feb 7,462 4,670 1,200 Specify nu	Mar 6,955 5,250 1,670	Apr 7,462 6,700 3,290 cres irrigat	May 7,351 7,660 6,210 ed, stock v	Acre- Jun 7,486 7,280 6,300 watered, p	Jul 6,270 6,830 5,940	X Aug 5,101 6,340 5,480 ved, etc.	Sep 4,297 5,940 4,770	Oct 3,620 5,140 3,546	Nov 3,180 3,800	3,120 2,800	
E. E	Year 2006 2007 2008 Purpose	Gallons  Jan  6,934 3,140 2,190  of Use: - :	Feb 7,462 4,670 1,200 Specify nu	Million  Mar  6,955 5,250 1,670  Imber of a	Apr 7,462 6,700 3,290 cres irrigat	May 7,351 7,660 6,210 red, stock v	Acre- Jun 7,486 7,280 6,300 watered, poining	Jul 6,270 6,830 5,940 ersons ser	X Aug 5,101 6,340 5,480 ved, etc.	Sep 4,297 5,940 4,770	Oct 3,620 5,140 3,546	Nov 3,180 3,800	3,120 2,800	
E. E	Year 2006 2007 2008 Purpose	Gallons  Jan  6,934 3,140 2,190  of Use: - :	Feb 7,462 4,670 1,200 Specify nu	Million  Mar  6,955 5,250 1,670  Imber of a	Apr 7,462 6,700 3,290 cres irrigat	May 7,351 7,660 6,210 ed, stock v	Acre- Jun 7,486 7,280 6,300 watered, poining	Jul 6,270 6,830 5,940 ersons ser	X Aug 5,101 6,340 5,480 ved, etc.	Sep 4,297 5,940 4,770	Oct 3,620 5,140 3,546	Nov 3,180 3,800 2,877	3,120 2,800	
E. F	Year  2006 2007 2008  Purpose  rrigation Other (spe	Gallons  Jan  6,934 3,140 2,190  of Use: - 5	Feb 7,462 4,670 1,200 Specify nu	Million  Mar  6,955 5,250 1,670  mber of action of actions of acti	Apr 7,462 6,700 3,290 cres irrigat	May 7,351 7,660 6,210 red, stock v	Acre- Jun 7,486 7,280 6,300 watered, poining	Jul 6,270 6,830 5,940 ersons ser	X Aug 5,101 6,340 5,480 ved, etc.	Sep 4,297 5,940 4,770	Oct 3,620 5,140 3,546	Nov 3,180 3,800 2,877	3,120 2,800	
E. E.	Year  2006 2007 2008  Purpose  rrigation Other (spe	Gallons  Jan  6,934 3,140 2,190  of Use: -: ecify)  mber(s) o	Feb 7,462 4,670 1,200 Specify nu x	Million Mar 6,955 5,250 1,670 Imber of action of actions of action	Apr 7,462 6,700 3,290 cres irrigate acres; Seneration	May  7,351 7,660 6,210  red, stock v Stockwater at PG&E's	Acre- Jun 7,486 7,280 6,300 watered, pointing s Drum-Sp	feet (AF)  Jul  6,270 6,830 5,940 ersons ser	x Aug 5,101 6,340 5,480 ved, etc.	Sep 4,297 5,940 4,770 Domestic erhouses.	Oct 3,620 5,140 3,546	Nov 3,180 3,800 2,877	3,120 2,800	
E. E.	Year  2006 2007 2008  Purpose  rrigation Other (spe	Gallons  Jan  6,934 3,140 2,190  of Use: -: ecify)  mber(s) o	Feb 7,462 4,670 1,200 Specify nu x	Million Mar 6,955 5,250 1,670 Imber of action of actions of action	Apr 7,462 6,700 3,290 cres irrigate acres; Seneration	May  7,351 7,660 6,210  red, stock v Stockwater at PG&E's	Acre- Jun 7,486 7,280 6,300 watered, pointing s Drum-Sp	feet (AF)  Jul  6,270 6,830 5,940 ersons ser	x Aug 5,101 6,340 5,480 ved, etc.	Sep 4,297 5,940 4,770 Domestic erhouses.	Oct 3,620 5,140 3,546	Nov 3,180 3,800 2,877	3,120 2,800	
E. E. F. 9	Year  2006 2007 2008  Purpose  rrigation Other (special Nu	Gallons  Jan  6,934 3,140 2,190  of Use: -:  ecify)  mber(s) o  in Methor	Feb 7,462 4,670 1,200 Specify nu x r Place of	Million Mar 6,955 5,250 1,670 Imber of actions Electric Guestions Use:	Apr 7,462 6,700 3,290 cres irrigat acres; Seneration escribe any	May 7,351 7,660 6,210 red, stock v	Acre- Jun 7,486 7,280 6,300 watered, pering s Drum-Sp	feet (AF)  Jul  6,270 6,830 5,940 ersons ser	x Aug 5,101 6,340 5,480 ved, etc.	Sep 4,297 5,940 4,770 Domestic erhouses.	Oct 3,620 5,140 3,546	Nov 3,180 3,800 2,877	3,120 2,800	
E. E. F. 9	Year  2006 2007 2008  Purpose  rrigation Other (special Nu	Gallons  Jan  6,934 3,140 2,190  of Use: -:  ecify)  mber(s) o  in Methor	Feb 7,462 4,670 1,200 Specify nu x r Place of	Million Mar 6,955 5,250 1,670 Imber of actions Electric Guestions Use:	Apr 7,462 6,700 3,290 cres irrigat acres; Seneration escribe any	May 7,351 7,660 6,210 red, stock v Stockwater at PG&E's	Acre- Jun 7,486 7,280 6,300 watered, pering s Drum-Sp	feet (AF)  Jul  6,270 6,830 5,940 ersons ser	x Aug 5,101 6,340 5,480 ved, etc.	Sep 4,297 5,940 4,770 Domestic erhouses.	Oct 3,620 5,140 3,546	Nov 3,180 3,800 2,877	3,120 2,800	
E. <u>F</u>	Year  2006 2007 2008  Purpose  rrigation Other (special Nucleon Nucleo	Gallons  Jan  6,934 3,140 2,190  of Use: - Secify)  mber(s) of in Methodor, enlarge	Feb 7,462 4,670 1,200 Specify nu x r Place of d of Diver	Million  Mar  6,955 5,250 1,670  Imber of au  Electric G  Use:  sion: - De  n dam, loc	Apr 7,462 6,700 3,290 cres irrigate acres; Seneration escribe any cation of discounting acres.	May  7,351 7,660 6,210  sed, stock v Stockwater at PG&E's  / changes iversion, ef	Acre- Jun 7,486 7,280 6,300 watered, pring s Drum-Sp in your process.	Jul 6,270 6,830 5,940 ersons ser aulding Pr	x Aug 5,101 6,340 5,480 ved, etc.	Sep 4,297 5,940 4,770 Domestic erhouses.	Oct 3,620 5,140 3,546	Nov 3,180 3,800 2,877	3,120 2,800	
E. <u>F</u>	Year  2006 2007 2008  Purpose  rrigation Other (special Nucleon Nucleo	Gallons  Jan  6,934 3,140 2,190  of Use: - Secify)  mber(s) of in Methodor, enlarge	Feb 7,462 4,670 1,200 Specify nu x r Place of d of Diver	Million  Mar  6,955 5,250 1,670  Imber of au  Electric G  Use:  sion: - De  n dam, loc	Apr 7,462 6,700 3,290 cres irrigate acres; Seneration escribe any cation of discounting acres.	May 7,351 7,660 6,210 red, stock v Stockwater at PG&E's	Acre- Jun 7,486 7,280 6,300 watered, pring s Drum-Sp in your process.	Jul 6,270 6,830 5,940 ersons ser aulding Pr	x Aug 5,101 6,340 5,480 ved, etc.	Sep 4,297 5,940 4,770 Domestic erhouses.	Oct 3,620 5,140 3,546	Nov 3,180 3,800 2,877	3,120 2,800	
E. <u>F</u>	Year  2006 2007 2008  Purpose  rrigation Other (special Nucleanses) New purpose Please an	Gallons  Jan  6,934 3,140 2,190  of Use: - Secify)  mber(s) of in Methodor, enlarge	Feb 7,462 4,670 1,200 Specify nu x r Place of d of Divered diversion	Million  Mar  6,955 5,250 1,670  Imber of an Electric G  Use: Sion: - De n dam, locations belocations	Apr 7,462 6,700 3,290 cres irrigate acres; Seneration escribe any cation of discounting acres.	May  7,351 7,660 6,210  sed, stock v Stockwater at PG&E's  / changes iversion, ef	Acre- Jun 7,486 7,280 6,300 watered, pring s Drum-Sp in your process.	Jul 6,270 6,830 5,940 ersons ser aulding Pr	x Aug 5,101 6,340 5,480 ved, etc.	Sep 4,297 5,940 4,770 Domestic erhouses.	Oct 3,620 5,140 3,546	Nov 3,180 3,800 2,877	3,120 2,800	
E. <u>F</u>	Year  2006 2007 2008  Purpose  rrigation Other (specification) Changes New purpose Please an 1.	Gallons  Jan  6,934 3,140 2,190  of Use: - S  ecify)  mber(s) of in Methodor, enlarged in the conservation of the conservation	Feb 7,462 4,670 1,200 Specify nu x r Place of d of Divered diversion those que	Million  Mar  6,955 5,250 1,670  Imber of actions:  Clectric Good Use:  Sion: - Deen dam, local control of actions belower	Apr 7,462 6,700 3,290 cres irrigat acres; Seneration escribe any cation of di	May  7,351 7,660 6,210  red, stock v Stockwater at PG&E's v changes iversion, et	Acre- Jun 7,486 7,280 6,300 watered, pring s Drum-Sp in your process.	feet (AF)  Jul  6,270 6,830 5,940 ersons ser aulding Pr  pject since	X Aug 5,101 6,340 5,480 ved, etc. oject Powe	Sep  4,297 5,940 4,770  Domestic erhouses.	Oct 3,620 5,140 3,546	Nov 3,180 3,800 2,877	3,120 2,800	
E. <u>F</u>	Year  2006 2007 2008  Purpose  rrigation Other (special Number of Special Number of	Gallons  Jan  6,934 3,140 2,190  of Use: -:  ecify)  mber(s) o  in Methorian, enlarge  swer only  Conservat  Are you no	Feb 7,462 4,670 1,200 Specify nu x r Place of d of Divered diversion those que	Million  Mar  6,955 5,250 1,670  Imber of an Electric G  Use: sion: - De on dam, local control of the control o	Apr 7,462 6,700 3,290 cres irrigate acres; Seneration escribe any cation of disconservation	May  7,351 7,660 6,210  red, stock v Stockwater at PG&E's v changes iversion, et	Acre- Jun  7,486 7,280 6,300 watered, pring s Drum-Sp  in your process.)	Jul 6,270 6,830 5,940 ersons ser aulding Pr	X Aug 5,101 6,340 5,480 ved, etc. oject Powe	Sep 4,297 5,940 4,770 Domestic erhouses.	Oct 3,620 5,140 3,546	Nov 3,180 3,800 2,877	3,120 2,800	
E. <u>F</u>	Year  2006 2007 2008  Purpose  rrigation Other (special Number of Special Number of	Gallons  Jan  6,934 3,140 2,190  of Use: -:  ecify)  mber(s) o  in Methorian, enlarge  swer only  Conservat  Are you no	Feb 7,462 4,670 1,200 Specify nu x r Place of d of Divered diversion those que	Million  Mar  6,955 5,250 1,670  Imber of an Electric G  Use: sion: - De on dam, local control of the control o	Apr 7,462 6,700 3,290 cres irrigate acres; Seneration escribe any cation of disconservation	May  7,351 7,660 6,210  red, stock v Stockwater at PG&E's  y changes iversion, ef	Acre- Jun  7,486 7,280 6,300 watered, pring s Drum-Sp  in your process.)	feet (AF)  Jul  6,270 6,830 5,940 ersons ser aulding Pr  pject since	X Aug 5,101 6,340 5,480 ved, etc. oject Powe	Sep  4,297 5,940 4,770  Domestic erhouses.	Oct 3,620 5,140 3,546	Nov 3,180 3,800 2,877	3,120 2,800	
E. <u>F</u>	Year  2006 2007 2008  Purpose  rrigation Other (specification) Changes New purpose  Please an  1.  a.	Gallons  Jan  6,934 3,140 2,190  of Use: - :  ecify)  mber(s) o  in Methodolog, enlarge  swer only  Conservat  Are you not Describe a	Feb 7,462 4,670 1,200 Specify nu x r Place of d of Divered diversion those que	Million  Mar  6,955 5,250 1,670  Imber of actions: - Decinion dam, local dam,	Apr 7,462 6,700 3,290 cres irrigate acres; Seneration escribe any cation of disconservation efforts y	May  7,351 7,660 6,210  ed, stock vectors of the control of the co	Acre- Jun  7,486 7,280 6,300 watered, pring s Drum-Sp  in your proc ble to your	feet (AF)  Jul  6,270 6,830 5,940 ersons ser aulding Pr  pject since	X Aug 5,101 6,340 5,480 ved, etc. oject Powe	Sep  4,297 5,940 4,770  Domestic erhouses.	Oct 3,620 5,140 3,546	Nov 3,180 3,800 2,877 x	Dec 3,120 2,800 2,864	Annual
E. <u>F</u>	Year  2006 2007 2008  Purpose  rrigation Other (specification) Changes New purpose 1. a. b.	Gallons  Jan  6,934 3,140 2,190  of Use: -:  ecify)  mber(s) o  in Methodolog, enlarge  swer only  Conservat  Are you not Describe a	Feb 7,462 4,670 1,200 Specify nu x r Place of d of Divered diversion those que tion of water out the control of water out	Million  Mar  6,955 5,250 1,670  Imber of actions: - Decinion dam, local dam,	Apr 7,462 6,700 3,290 cres irrigate acres; Seneration escribe any cation of disconservation efforts y	May  7,351 7,660 6,210  ed, stock vectors of the control of the co	Acre- Jun 7,486 7,280 6,300 watered, pring s Drum-Sp in your proc ble to your	feet (AF)  Jul  6,270 6,830 5,940 ersons ser aulding Pr  pject since	X Aug 5,101 6,340 5,480 ved, etc. oject Powe	Sep  4,297 5,940 4,770  Domestic erhouses.	Oct 3,620 5,140 3,546	Nov 3,180 3,800 2,877 x	Dec 3,120 2,800 2,864	
E. <u>F</u>	Year  2006 2007 2008  Purpose  rrigation Other (specific points) Parcel Nu Changes New pum Please an 1. a. b.	Gallons  Jan  6,934 3,140 2,190  of Use: -:  ecify)  mber(s) o  in Methodolog, enlarge  swer only  Conservat  Are you not Describe a	Feb 7,462 4,670 1,200 Specify nu x r Place of d of Divered diversion of water of the diversion of water or those que claiming cramount of the diversion of the diversion of water or the diversion of water or the diversion of water or the diversion of the diversi	Million  Mar  6,955 5,250 1,670  Imber of an Electric G  Use: sion: - De n dam, loco estions believer ing water conservation redit for wawater conservations.	Apr 7,462 6,700 3,290 cres irrigate acres; Seneration escribe any cation of disconservation efforts y	May  7,351 7,660 6,210  ed, stock vectors of the control of the co	Acre- Jun 7,486 7,280 6,300 watered, pring s Drum-Sp in your proc ble to your	feet (AF)  Jul  6,270 6,830 5,940 ersons ser aulding Pr  pject since	X Aug 5,101 6,340 5,480 ved, etc. oject Powe	Sep  4,297 5,940 4,770  Domestic erhouses.	Oct 3,620 5,140 3,546	Nov 3,180 3,800 2,877 x	Dec 3,120 2,800 2,864	Annual

Reduction Year	in consumptive use: (AF/N	IG) Year		(AF/MG)	Year	(AF/MG)
I have data	a to support the above s	ırface water use	reductions due to	conservat	tion efforts. YES_	NO
2. Water qua	lity and wastewater recla	mation				
a. Are you no	ow or have you been us which unreasonably affect	ng reclaimed wa ts such water fo	ter from a wastev	vater treatn uses? YE	nent facility, desalli	nation facility or water polluted by waste to
b. If you are appropriat supply use	ive right under section 1	e substitution of ( 010 of the Water	reclaimed water, Code, please sh	desalinated ow amount	d water or polluted ts of reduced divers	water in lieu of a claimed pre-1914 sions and amounts of substitute water
Amount o Year	f reduced diversion: (AF/I	лG) Year		_(AF/MG)	Year	(AF/MG)
State the	type of substitute water	supply:				
Year	f sustitute water supply temperature (AF/I	иG) Year	e reductions due	_(AF/MG) to the use o	Year	(AF/MG) er supply. YES NO
	ve use of surface water					
	low using ground water i			NO		
I have da		surface water us	e reductions due	to the use	of groundwater. YI	Vater Code sections 1010 and 1011 is
- I declare that the in	formation in this report is	true to the best	of my knowledge	and belief		
DATE:						, California
SIGNATURE:	J. R. Ray	for Randal	5. Livingst	<u> </u>		, California
PRINTED NAME:	Randa		S.		Livingston (last name)	
COMPANY NAME	: PACIFIC GAS AN	D ELECTRIC CO	OMPANY			
ITEM	If there is insufficient s	pace for your ans	swers, please use	the space	provided below or	add an attachment sheet.
D,	PG&E delivers water to	PCWA and NID	at various delive	ery points in	Placer and Nevac	da Counties.
	Water is used for publi	c service uses in	cluding irrigation	and domes	stic üse.	
	GENEI	RAL INFORMATI	ON PERTAINING	TO WAT	ER RIGHTS IN CA	LIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-ripanan land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

### State of California, State Water Securces Control Board Division of Vess: Rights

P.O. Box 2000, Sacramento, CA 25012-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://weiterights.ca.gov

F WATER DIVERSION AND USE 2003, 2004, 2005

S000952%S%2005

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE.
If the information below is inaccurate, please line it but in red and provide current information.
Notify this diffice if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. "If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

	IFIE GAS		LECTRI		ANY			ေဝေ	NTACT PH	IONE NO	5000052 (4 <b>16</b> )973 <b>2</b> 5		
	FRANCI											70 J	Ä
			ERICAN F	T17N_R12					of First U				
<b>计数据编码</b> 。	First Use:												
		Barrell Comment	通過 医动物	人名西克斯埃	<b>数时</b> 点 医二十二	unt) of wa	ter used ea End of Mon	ch month, u th Storage	sing the ta	ble below			
Amount Year	s below are	in: Gallor	ns   Mat	Apr	Aition Gate May	ns (MG) June	July	Acre-f	eet (AF) Sept	X Oct	Other Nov	Dec	Total
2003							3046	6 260	5.696	4,583	3,562	3.535	Annu
2004	5,299 3,465	5,530 3,583	7.134 5.010	7,751	7.951 7.962	7,777	7,313 7,212	6,358	6,380	5,761	4,494	3,787	
	3,445	12 13	A CAPAN		<b>89</b> 33775333	4.4	7,420	6.270	5.457	4.888	4,270	7,776	1
Purpos	3,674 e of Use -	3,210 Specify nu	4,498 Inster of a	6,061 cres inigal	7,543 ad. skark i	7,803 atered, p		ed) etc.					
	e of Use	Specify nu	meer of a	cies irriga acres;	pii, sterk : Slockwal	ering	ersons serv	ed) etc.	Domestic	x			
Purpos irrigatio Other (c	e of Use - nX precity)	Specify nu Electric	mber of a General	cres iniga acres; ion al P(	ad stock v Stockwali 38E's Dr	entered, pr ering um-Spal in your pre	ersons serv	ed; etc.	Domestic erhouse	X s			
Puttoss Intigatio Other (a Change (New pu	e of Use — n× pecify) sa in Metho	Specify nu Electric Id of Dive ed diversi	mber of a Generat raion - Do on dam, io	cres irrigal acres; ion at P( secribe an cation of o	Stockeshing States Dr.	etered, pa ering um-Spar in your pre ic)	ersons serv ulding Pro year since y	ed; etc.	Domestic erhouse	X s			
Purious Irrigatio Other () Change (New pu	e of Use — n× pecify) sa in Metho mo, enlarg answer onto	Specify nu Electric id of Dive ed diversi	mber of a Generat raion - Do on dam, io	cres irrigal acres; ion at P( secribe an cation of o	Stockers Stockers SAE's Dr	etered, pa ering um-Spar in your pre ic)	ersons serv ulding: Pro yed since y	ed; etc. Dject Fow our previou	Domestic erhouse	X s			
Purisos Imigatio Other() Charace (New pi	e of Use - nX  pecify) se in Metho mp, enlarg answer onlo	Specify nu Electric  Id of Dive ed diversion  I those qui	Generat Generat on dam, it	cres inigal acres; ion at Fi escribe an cation of o	Stockers Stockers SAE's Dr	watered ga ering urn-Spa in your pre (c) ble to you	ersons serv ulding: Pro yed since y	ed; etc.	Domestic erhouse	X s			
Purisos Imigatio Other() Chapse (New pi	e of Use —  hX  pecify)  se in Metho imp, enlarg  answer only indervation Are your Clearathe	Specify nu Electric ed of Dive ed diversi r those qui of water now emplo	General reion - Do on dam, lo estions be reonserve	acres iniga acres; ion at P( secribe arr cation of d	Stockerships of the stocke	watered paring urm-Spain your present	ulding: Project	ed; etc. sjëst Pow our praviou	Domestic erhouse s statemer	X S.			
Purisos Imigatio Other() Chapse (New pi	e of Use —  nX  specify)  sa in Methor  mp, enlarg  answer only  naseryation  Are you  Describe	Specify nu Electric I Id of Dive ed diversion I those qui of water now emplo any water	General  General  relon - De  on dam, to  estions be  sying water  conserve	acres iniga acres; ion at P( escribe arr cation of c	Stockerships of the stocke	watered paring urm-Spain your pre- ic)  7 YES in Marked	ulding: Project	ed; etc. Dject Fow our previou	Domestic erhouse s statemer	X S.			
Purios Irrigatio Cther (s Change (New p) Please 1 Ce a.	e of Use - nX  specify) ss in Methor anewer only anewe	Specify nu Electric ed of Dive ed diversi r those qui of water now emplo	General  General  relon - De  on dam, to  estione be  estione as  credit for  if water co	acres iniga acres; ion at P( escribe arr cation of c	Stockerships of the stocke	watered paring urm-Spain your pre- ic)  7 YES in Marked	ulding: Project	ed; etc. sjëst Pow our praviou	Domestic erhouse s statemer	X S.			) in a second to
Purios Irrigatio Cther (s Change (New p) Please 1 Ce a.	e of Use - nX  specify) ss in Methor anewer only anewe	Specify nu Electric id of Dive ed diversi those qui of water now emplo any water s claiming	General  General  relon - De  on dam, to  estione be  estione as  credit for  if water co	cres irriga acres; ion at P( secribe arr cation of d low/which consecret consecret asserved.	Stockerships of the stocke	watered paring urm-Spain your pre- ic)  7 YES in Marked	ulding: Project	ed; etc. sjëst Pow our praviou	Domestic erhouse s statemer	X S.	). pm-1914:		
Purios Irrigatio Cther (s Change (New p) Please 1 Ce a.	e of Use  nx  precify)  se in Methe  answer only  nservation Are you  Describe  Reduction  Reduction	Specify nu Electric id of Dive ed diversi those qui of water now emplo any water s claiming	General ration - Do on dam, in estions be reconserve cradit form	cres irriga acres; ion at FV macribe an cation of a low which r conserve tion offen	Stockerships of the stocke	watered paring urm-Spain your pre- ic)  7 YES in Marked	ulding: Project	ed; etc.  Dject Pownour previous  NC **	Domestic erhouse s statemer	X S.	). pm-1914:	ppropriati	

a. Are you a degra	( Towards Traves Seri Court Sublicated in . which s July Court Sublicated Series ( ) ()		100		
di lifumu	re Calming weeds the section within native ophi under Nection 1910 for				* <b>=</b>
	of reduced allogation: (APAIG).	Year	(AFRICE) Section		
transfer of the second	ie type of substitute water supply.		A Part of the Control	<u> </u>	
Year	( of substitute setter steps, used (Fe/MD)			(AFANG)	
	data to support the above surface. Use of surface water and group by		c <del>hi din uso ci e nibidilida inpin</del> a	epe 1985 NO	
	t now using thousand by heart	有人的 医二甲二甲酚	_ ko <u>*</u>		
b lfyous Code;	ne claiming credit due to the solve please show the amounts of chain	ante of grandway or onle sed	a samed pro-1614 appropriates	Ngia saliki pestina 1011, 5 of th	e Wi
Year _	AVAGO		(AP/MG) Phops .	FIL(AR(ARG)	
I have:	data to support the above sucress	Milly Desprised Characters	fo the use of great reader. YES	<u>, no (- 1 )</u>	
I understand that sought in the futu	it may be necessary to document re.	Artific Arrive Salins	d H. T. skies Foreds under Wate	Code specificate 1010 and 1013	10
I declare that the	information in this report is true to	ine town of my knowing	EarnThallet		
DATE: July	27 20 06 a	San Franci	Sea Control of the Co	Callenda	
SIGNATURE:	JAK L				
PRINTED NAME	J.R. Ray for Re	ndai S. Dvingdon			
COMPANY NAM	(first nams) Pacific Gas. and E:	(overske entste) Electric Champany	(fabil heer	grade garante de la composition della compositio	ħ,
	W there is insufficia	ni <del>spece (</del> pr your an <del>nam</del>	5. Milese use the space provided	bisions	
ITEM D.	CONTINUATION PG&E delivers water to	COVA and MID airs	arious delivery points in Pla	sa: and Nevech Countes	
ione de la company	Water is used for public		ag arigation and demolitica		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·				
					r.
	GENERAL INFO	TARTICH PERTAINING	TO WATER RIGHTS IN CALIFO California. They are riperten asst a	and the second s	
n <u>right</u> enables an c	wher of land binding a majural li				
d as the water see.				the state of the s	表达。

Water quality and waster

A BORISH fight enables an owner of land conteming a material late of photos to take and use water on his fiparish and. Rigarish land must be in the taken in watershed as the water source and must make base several flows the source of supply by an intervening parcel difficult essentiate of the repetats right to the several parcel. Generally, a material water must steen be select supply safe offer sporten users. Riperan rights may be used to divertise maker supply safe of the stream of the used to store water for later use or to divert which enginesses in a different several and, water previously steps: to their source from use of groundwater, or other foreign water to the natural steps of groundwater, or other foreign water to the natural steps of groundwater, or other foreign water to the natural steps of groundwater.

As appropriative right is required for use of water on non-spaces and said for storage of water. Generally, appropriative sights may be exercised only when there is a surplus not needed by repeats water users. Since 1914, new appropriations have been required to obtain a pennis and license from the State. Appropriative rights can be granted to waters "foreign" to the natural sensite space;

Statements of Water Diversion and Use must be filed by riparism and pre-1914 appropriative vater users as set forth in Water Code section 5100 with appealing exceptions. The filling of a statement (1) provides a record of water use. (2) ambitis the State to notify such users it someone phases a proportion upstream from their diversions, and (3) sessets the State to determine appropriation.

The above discussion is provided for general information. For reare specific advantables consuming under rights, pheats contain any area or this units. We have several paraphlets evaluable. They include: (1) Supermeter of Meter Districts and the (2) Information Perceiping of White Region of California.

(3) Appropriation of Water in California.

ST-SUPPL (1-06) Page 2 of 2

### State of California State Water Resources Control Board

### DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

2001 JUL 20 TH 0: 59
57 (154) S
OWNER OF RECORD:
PACIFIC GAS AND
C/O MANAGER, HY
PO BOX 770000 P10A
SAN FRANCISCO, C
SOURCE: LAKE

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

LAKE VALLEY CREEK
D: NORTH FORK AMERICAN RIVER

COUNTY: NEVADA

DIVERSION

TRIBUTARY TO:

WITHIN: NE1/4 OF

NE1/4 OF NW1/4 SECTION 35, T17N, R12E, MDB&M.

STATEMENT NO: \$ 000952

TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE:

1887

PARCEL NO:

A.	Water is	used under:	Ripa	rian Claim	<del></del>		Pre	1914 right	Х		Othe	r (explain)		<del></del>
В.	Year of	first use (Ple	ase provide	e if missing	above)			_						
C.		<u>of use</u> - Ente ater was use		ınt of water	used each	month. If	monthly ar	nd annual us	se are not l	known, che	ck the mor	nths in		
			Amounts	below are:	gallons			Acre-feet	Х	Other	End of m	onth stora	ige	
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1997	7170	6325	6033	7510	7788	7755	7194	5716	4754	4109	3590	3198	
	1998	4615	4440	5108	5518	7453	7901	7587	6484	5360	4005	3033	2430	
	1999	3227	3893	4259	5589	7797	7842	7465	6496	5856	4570	3383	2537	
D.	Purpose	of use - Spe	cify number	er of acres in	rigated, sto	ock watere	d, persons	served, etc			_			
	Irrigation	x		acres; Sto	ockwatering	9		;	Domestic	x		;		
	Other (s	pecify)	Electric G	eneration at	PG&E's D	rum-Spau	lding Proje	ct Powerhou	ises.			•		
E.	Changes	s in method o	f Diversion	- Describe	any chang	es in your	project sin	ce your prev	ious state	ment was f	iled. (New	pump.		
		l diversion da					, -,	,				ратр,		
F.	Please a	inswer only t	hose quest	ions below	which are a	applicable	to your pro	ject.		- Private			******	<del></del>
	1. Con	servation of												
	a.	Are you now Describe a	v employing ny water d	g water con conservatio	servation e n efforts y	efforts? Yi rou have i	ES N initiated:	10						
	b.	If credit tow-	ard benefic ler section	ial use of w	ater under Water Cod	claimed pi de, pleae s	re 1914 app how the ar	propriative v	vater right	for water no	ot used due	e to a conse	ervation eff	ort is
		Reduction in	n diversion:	s:										
		19		(af	/mg) 19_			(a	f/mg) 19 _			(af/mg	g)	
		Reduction											-	
		19		(af	/mg) 19_			(a	f/mg) 19			(af/m	g)	
		I have data									NO			

	Wat	ter Quality a	and wastewater reclamation			
	a.	Are you na a degree	ow or have you been using reclaimed wat which unreasonably affects such water for	er from a wastewater treatment facilit r other beneficial uses? YES N	y or water polluted by wa	ste to
	b.	F = = 10 m 10	ward use under a claimed pre 1914 appro ater in lieu of appropriated water is claime nts of reclaimed water used:	opriative water right throught substituti ed under section 1010 of the water Co	on of reclaimed water, de de, please show amount	esalinated water or s of reduced diversions
		19 I have dat	(af/mg) 19 a to support the above surface water use	(af/mg) 19 reductions due to wastewater reclama	ation. YES NO	_ (af/mg) —
3.	Con	junctive use	e of surface water and groundwater			
	a.	Are you no	ow using groundwater in lieu of surface wa	ater? YES NO		
	b.	If credit too	ward use under a claimed pre 1914 appro nder section 1011.5 of the Water code, ple	priative water right throught substitution	on of groundwater in lieuer used:	of appropriated wate is
			(af/mg) 19a to support the above surface water use i			_ (af/mg) -
J und	derst ht in	and that it r	nay be necessary to document the watr sa	avings claimed in "F" above if credit u	nder Water Code section	is 1010 and 1011 is
l de	clare	that the info	ormation in this report is true to the best o	f my knowledge and belief.		
DAT		JU	I 192001	at San Francisco		, California
SIG			_			
	NAII	JRE:	Randa	el 5. Leve	co for	and
PRI		URE: D NAME:	Randal	s. Lever	Livingston	Jak
	NTEI	NAME:	Randal (first name)	S. (middle init.)	Livingston (last name)	Jan
	NTEI		Randal	S. (middle init.)		Jan
	NTEI	NAME:	Randal (first name) PACIFIC GAS AND ELECTR	S. (middle init.)	(last name)	Jak
	NTE:	NAME:	Randal (first name) PACIFIC GAS AND ELECTR	S. (middle init.) IC COMPANY	(last name)	Jan
CON	NTE:	NAME:	Randal (first name) PACIFIC GAS AND ELECTR If there is insufficient spa	S. (middle init.) IC COMPANY ace for your answers, please use the	(last name) space provided below.	Jak
CON	NTE:	NAME:	Randal (first name)  PACIFIC GAS AND ELECTR  If there is insufficient spa  CONTINUATION  PG&E delivers water to PCWA and NI	S. (middle init.) IC COMPANY ace for your answers, please use the ID at various delivery points in Place	(last name) space provided below. er and Nevada Counties.	Jak
CON	NTE:	NAME:	Randal (first name) PACIFIC GAS AND ELECTR If there is insufficient spa	S. (middle init.) IC COMPANY ace for your answers, please use the ID at various delivery points in Place	(last name) space provided below. er and Nevada Counties.	Jan
CON	NTE:	NAME:	Randal (first name)  PACIFIC GAS AND ELECTR  If there is insufficient spa  CONTINUATION  PG&E delivers water to PCWA and NI	S. (middle init.) IC COMPANY ace for your answers, please use the ID at various delivery points in Place	(last name) space provided below. er and Nevada Counties.	Jak
CON	NTE:	NAME:	Randal (first name)  PACIFIC GAS AND ELECTR  If there is insufficient spa  CONTINUATION  PG&E delivers water to PCWA and NI	S. (middle init.) IC COMPANY ace for your answers, please use the ID at various delivery points in Place	(last name) space provided below. er and Nevada Counties.	Jan
CON	NTE:	NAME:	Randal (first name)  PACIFIC GAS AND ELECTR  If there is insufficient spa  CONTINUATION  PG&E delivers water to PCWA and NI	S. (middle init.) IC COMPANY ace for your answers, please use the ID at various delivery points in Place	(last name) space provided below. er and Nevada Counties.	Jak
CON	NTE:	NAME:	Randal (first name)  PACIFIC GAS AND ELECTR  If there is insufficient spa  CONTINUATION  PG&E delivers water to PCWA and NI	S. (middle init.) IC COMPANY ace for your answers, please use the ID at various delivery points in Place	(last name) space provided below. er and Nevada Counties.	Jak

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

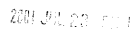
The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

### State of California State Water Resources Control Board

### DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov



### **ESUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE**

If the information below is inaccurate, pleae line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

LAKE VALLEY CREEK

TRIBUTARY TO:

NORTH FORK AMERICAN RIVER

COUNTY:

NEVADA

DIVERSION

WITHIN:

NE1/4 OF NW1/4 SECTION 35, T17N, R12E, MDB&M.

STATEMENT NO: S 000952



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE:

1887

PARCEL NO:

A.	Water is	used under:	Ripa	rian Claim			Pre	1914 right	X		Othe	r (explain)		
В.	Year of	irst use (Ple	ase provide	e if missing	above)			<b>-</b>		i				
C.		<u>of use</u> - Ente ater was use	d.			n month. If	monthly ar		se are not	known, che	eck the mor	nths in		
			Amounts	below are:	gallons			Acre-feet	Х	Other -	End of m	onth stora	ige	
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1994	2229	1559	2262	3941	5447	5343	4976	4591	4021	2958	2691	2439	
	1995	5287	5777	7170	7480	7450	7886	7785	7360	6955	5680	4081	3723	
	1996	4209	5528	5535	7307	7863	7830	6896	5721	4816	3767	3560	7707	
D.	Purpose	of use - Spe	cify number	er of acres i	rrigated, s	tock watere	d, persons	served, etc	<b>.</b>					
	Irrigation	x		acres; St	ockwaterir	ng		;	Domestic	x		;		
	Other (s	pecify)	Electric G	eneration a	t PG&E's l	Orum-Spau	lding Proje	ct Powerhor	uses.					
E.	Changes	in method o	of Diversion	- Describe	any chan	ges in your	project sing	ce vour pre	vious state	ment was f	iled. (New	pumo.		
		diversion da					,					F(P)		
F.	Please a	nswer only t	hose quest	ions below	which are	applicable	to your pro	ject.			·			-
		servation of	water											
	а.	Are you now Describe a	w employin пу water (	g water cor conservatio	nservation n efforts	efforts? Y vou have	ES Ninitiated:	10						
											•			
	b.	If credit tow	ard benefic	ial use of w	rater unde	r claimed p	re 1914 ap	propriative v	water right	for water n	ot used due	e to a cons	ervation eff	iort is
		claimed und	der section	1011 of the	Water Co	de, pleae s	show the ar	nounts of w	ater conse	erved.				0.0
		Reduction i	n diversion	s:										
		19		(a	f/mg) 19			(a	f/mg) 19			(af/m	g)	
		Reduction		•										
		19		(a	f/mg) 19			(a	f/mg) 19			(af/m	g)	
		I have data	to support	the above s	surface wa	ter use red	uctions due	to conserv	ation effor	ts. YE\$_	NO			

2.	Wat	er Quality a	and wastewate	r reclamation					
	a.	Are you n a degree	ow or have you which unreaso	u been using reclaimed v nably affects such water	vater from a wast for other benefic	tewater treatment fi	acility or water pollu NO	ited by waste to	1
	b.	bounten M	are) III Hen Ol !	er a claimed pre 1914 ap appropriated water is cla ed water used:	propriative water imed under section	right throught subson 1010 of the water	stitution of reclaime er Code, please sho	d water, desalin ow amounts of r	ated water or educed diversions
		19 I have dat	a to support th	(af/mg) 19 le above surface water u	se reductions du	(af/mg) e to wastewater red	19	NO (af/i	mg)
3.	Con			ater and groundwater					
	a.	Are you no	ow using grour	ndwater in lieu of surface	water? YES	NO			
	b.	Cialified di	idei section (t	er a claimed pre 1914 ap 011.5 of the Water code,	please show the	amounts of ground	dwater used:	ater in lieu of ap	propriated wate is
		19 I have dat	a to support th	(af/mg) 19 e above surface water u	se reductions due	(af/mg) e to conjunctive use	19 e efforts. YES	(af/r _ NO	mg)
Tur	derst ght in	and that it r	nay be necess	sary to document the wat	tr savings claime	in "F" above if cre	edit under Water Co	ode sections 101	10 and 1011 is
I de	clare	that the inf	ormation in this	s report is true to the bes	st of my knowledd	re and helief			
	TE:	JUL	1 9 2001	, 20 01	at	San Francisco			. California
SIG	NAT	JRE:		Randa	d 5.	Live	isston	A.	
PRI	NTE	NAME:		Randal		S.	Livin	gston	
00	un a i	(V NIA 84E.	_	(first name)		(middle init.)	(last	name)	
CU	MPAI	IY NAME:	P/	ACIFIC GAS AND ELEC		<del></del>	·		
				If there is insufficient	space for your a	nswers, please use	the space provide	d below.	
ITE	М		CONTINUAT	ION	•				
,	D.	_	PG&E delive	ers water to PCWA and	NID at various	delivery points in	Placer and Nevada	Counties.	
		_	Water is use	d for public service uses	s including irriga	tion and domestic	use.		<del></del>
		_						· ·	<u> </u>
		_					<u> </u>	·	<u> </u>
		_							<del></del>
		_			-				
		_					<del></del> .	<u></u>	<del></del>
		_	Ġ	ENERAL INFORMATI	ON DEDTAIN	10 TO MATES :			<del></del>
			Gi	ENERAL INFORMATI	ON PERTAINIT	NG TO WATER F	KIGHTS IN CALIF	ORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

S000952%S%2002 2000, 2001, 2002

Please Complete and Return This Form by September 1, 2003. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

STATEMENT NO.: 5000952 CONTACT PHONE NO.: (415)973-6950

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S000952 PASSWORD: D00067

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

Source Name:

LAKE VALLEY CREEK

Tributary To:

NORTH FORK AMERICAN RIVER

County:

Nevada

Diversion Within: NE1/4 of NW1/4 Section 35, T17N, R12E, MB&M

Year of First Use: 1887

Parcel Number:

		Amounts	below are	: Ga	llons	/	Acre-feet _	x	Other_	End of	month s	torage	
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Totai Annua
2000	3872	5167	5262	7596	7850	7528	6961	5672	4896	4546	4343	3385	
2001	2701	1819	2119	3443	5036	4730	4391	4001	3657	3312	3220	3574	<del>                                     </del>
2002	3819	4307	4610	6383	7907	7706	7245	6382	5684	4522	3838	4431	
hanges i	n Method of	Diversion			G&E's D	rum-Spa	ulding P	Project Po	owerhou		<del></del>	np, enlarge	ed divers
hanges i am, locat lease an: Cons a.	ecity)	f Diversion sion, etc.) cose quest water v employir	_ Describ	which are	nges in yo e applicabl	rum-Spa	since your	Project Po	owerhou	ises.	<del></del>	np, enlarge	ed divers
lease an: Cons a. b.	n Method of tion of diverse swer only the ervation of Are you now Describe and If credit tow claimed unconsecutions	f <u>Diversion</u> sion, etc.) sose quest water v employir ny water co	ng water conservation	water und	nges in yo e applicabl n efforts? ou have ini	rum-Spa ur project le to your p YESitiated: d pre 1914 se show th	since your project.  NO appropriate amounts	previous s	statement right for w	was filed.	(New pun	a conserv	ation eff
hanges i am, locat lease an Cons a. b.	n Method of cition of diverse swer only the ervation of Are you now Describe ar	f <u>Diversion</u> sion, etc.) nose quest water v employin ny water co	ng water conservation cial use of a 1011 of the	which are conservation efforts you water und ne Water (af/mg)	nges in yo e applicabl n efforts? ou have ini	rum-Spa ur project le to your p YESitiated: d pre 1914 se show th	since your project.  NO appropriate amounts	previous s	statement right for w	was filed.	(New pun	a conserv	ation eff

2.	Wat	r quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversion and amounts of reclaimed water used:
	÷	yr(af/mg) yr(af/mg) yr(af/mg) yr(af/mg) have data to support the above surface water use reductions due to wastewater reclamation. YESNO
3.	Con	unctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
D	ATE:	January 5, 20 04 at San Francisco California
S	IGNA	TURE: JRRay for Roll S Livingston  ED NAME: (first name) (middle init) (last name)
Р	RINI	(first name) (middle init.) (last name)
С	OMF	PACIFIC GAS AND ELECTRIC COMPANY
		If there is insufficient space for your answers, please use the space provided below.
, IT	ΓEΜ	CONTINUATION
	·	PG&E delivers water to PCWA and NID at various delivery points in Placer and Nevada Counties.
		Water is used for public service uses including irrigation and domestic use.
_	7	
_		
_		
-		
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

5-952

## \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*\* STATE WATER RESOURCES CONTROL BOARD

## DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

PACIFIC GAS AND ELECTRIC COMPANY

S000952

STATEMENT NO:

OWNER OF RECORD:

C/O PO I	CIFIC GAS MANAGE BOX 77000 I FRANCIS	R, HYDR 00 P10A	O GENER		•								·
TRI COU DIV V	URCE: DUTARY ONTY: PERSION WITHIN: ny of the	TO: NEVADA NE1/4 above in	OF NW1	FORK A  /4 SEC	TION 3:	r missing	I, R12E			(415) YEAR C PARCEL	NO:	4603 T USE:	1887 <u></u>
		CO	MPLETE	AND RE	ETURN 1	THIS FO	RM BY J	IULY 1,	1995				
A.	<u>Water i</u>	s used u	ınder:	Ripari	ian Claim		; Pre 19	14 right	x	; Other	(explain	)	<del></del>
В.	Year of	first use	e (Plea	ıse provi	ide if mi	ssing ab	ove)						
	Amoun check t	he mont	hs in wi	nich wat	er was (				If month	,	nnual us	se are no	ot knowi
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTA ANNU
1992	2,380	2,900	4,150	6,160	6,500	6,290	5,980	5,570	5,220	4,118	3,225	3,221	
1993	4,352	5,190	6,640	7,623	7,904	7,895	7,584	7,200	6,347	4,180	3,150	2,530	
1994	2,229	1,559	2,262	3,941	5,444	5,343	4,976	4,591	4,021	2,958	2,691	2,439	
D.	Purpose Irrigatio Other (s		- Specif	acres	s; stock	watering		k water	-	; Domes		*X	
	* In Place	er County	*	*** C	ONTI	NUE O	N BA	CK PA	GE *	**			

## 

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

(M. NAME)

PACIFIC GAS AND ELECTRIC COMPANY

Butler

(LAST NAME)

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

PRINTED NAME:

**COMPANY NAME:** 

Jeffrey

(FIRST NAME)

### STATE WATER ŘEŚOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

IAN FER MAR ARR MAY TIME BILY ADD SER OUT NOV DEC	ACIFIC GA	F RECOR	RD:						STATEM	IENT NO	):	000952	
SAN FRANCISCO, CA 94177  TELEPHONE NUMBER: (415) 973-4603  IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.  SOURCE: LAKE VALLEY CREEK  TRIBUTARY TO: NORTH FORK AMERICAN RIVER  COUNTY: NEVADA  DIVERSION WITHIN: NE1/4 OF NW1/4 SECTION 35, T17N, R12E, MDB&M  COMPLETE AND RETURN THIS FORM BY JULY 1, 1994  A. Water is used under: Riparlan claim		ER, HYD	RO GENE										
SOURCE: LAKE VALLEY CREEK  TRIBUTARY TO: NORTH FORK AMERICAN RIVER  COUNTY: NEVADA  YEAR OF FIRST USE: 18  DIVERSION WITHIN: NE1/4 OF NW1/4 SECTION 35, T17N, R12E, MDB&M  COMPLETE AND RETURN THIS FORM BY JULY 1,1994  A. Water is used under: Riparian claim; Pre 1914 rightX ; Other (explain)  B. Year of first use (Please provide if missing above)  C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are:GallonsX Acre-feet(other)  Fend of month storage (Lake Valley Reservoir) ***  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. ALL COMPLETE AND TRANSPORT AND TRANSP											MBER:		
TRIBUTARY TO: NORTH FORK AMERICAN RIVER  COUNTY: NEVADA  DIVERSION WITHIN: NE1/4 OF NW1/4 SECTION 35, T17N, R12E, MDB&M  COMPLETE AND RETURN THIS FORM BY JULY 1, 1994  A. Water is used under: Riparian claim ; Pre 1914 right X ; Other (explain)  B. Year of first use (Please provide if missing above) C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are: Gallons Acre-feet (other)	IF NAM	IE/ADDRE	ESS/PHO	NE NO. I	s wron	IG OR M	ISSING, I	PLEASE	CORREC	CT.			
DIVERSION   WITHIN: NE1/4 OF NW1/4 SECTION 35, T17N, R12E, MDB&M	SOURC	CE: LAKI	E VALLE	Y CREE	K								
DIVERSION   WITHIN: NE1/4 OF NW1/4 SECTION 35, T17N, R12E, MDB&M	TRIBUT	TARY TO:	: NORTH	FORK	AMERIC	AN RIVE	R		•				
COMPLETE AND RETURN THIS FORM BY JULY 1,	COUNT	ΓY: NEV	'ADA							YEAR	OF FIRS	ST USE:	1887
A. Water is used under: Riparian claim ; Pre 1914 right X ; Other (explain)  B. Year of first use (Please provide if missing above)  C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are : Gallons X Acre-feet (other)  *** End of month storage (Lake Valley Reservoir) ***  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. All 2620 2680 3190 4720 7190 7960 7530 5720 4720 3180 2920 2710 2380 2900 4150 6160 6500 6290 5980 5570 5220 4118 3225 3221 4352 5190 6640 7623 7904 7895 7584 7200 6347 4164 3138 2517  D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation *X acres; stock watering ; Domestic *X  Other (specify) Generation at PG&E's Yuba-Bear Project Powerhouses  * In Placer County  E. Changes in method of Diversion - Describe any changes in your project since your previous statement			E1/4 OF	NW1/4 \$	SECTION	I 35, T1	7N, R12	E, MDB8	ВМ				
B. Year of first use (Please provide if missing above)  C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are : Gallons X Acre-feet (other)  *** End of month storage (Lake Valley Reservoir)  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. All  2620 2680 3190 4720 7190 7960 7530 5720 4720 3180 2920 2710  2380 2900 4150 6160 6500 6290 5980 5570 5220 4118 3225 3221  2380 2900 6640 7623 7904 7895 7584 7200 6347 4164 3138 2517  D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. irrigation *X acres; stock watering ; Domestic *X  Other (specify) Generation at PG&E's Yuba-Bear Project Powerhouses  * In Placer County  E. Changes in method of Diversion - Describe any changes in your project since your previous statement			С	OMPLET	E AND F	RETURN	тніѕ го	RM BY J	IULY 1, _	1994	<del>-</del>		
C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are:  Gallons  Acre-feet  Gallons  Acre-feet  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. All  2620 2680 3190 4720 7190 7960 7530 5720 4720 3180 2920 2710  2380 2900 4150 6160 6500 6290 5980 5570 5220 4118 3225 3221  4352 5190 6640 7623 7904 7895 7584 7200 6347 4164 3138 2517  D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation *X acres; stock watering ; Domestic *X  Other (specify) Generation at PG&E's Yuba-Bear Project Powerhouses  * In Placer County  E. Changes in method of Diversion - Describe any changes in your project since your previous statement	A. <u>Wat</u>	ter is used	d under: I	Riparian e	claim		; Pre 19	14 right	x	; Other (	explain)		
### End of month storage (Lake Valley Reservoir) ###  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. All  2620 2680 3190 4720 7190 7960 7530 5720 4720 3180 2920 2710  2380 2900 4150 6160 6500 6290 5980 5570 5220 4118 3225 3221  4352 5190 6640 7623 7904 7895 7584 7200 6347 4164 3138 2517  D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. irrigation *X acres; stock watering ; Domestic *X  Other (specify) Generation at PG&E's Yuba-Bear Project Powerhouses  * In Placer County  E. Changes in method of Diversion - Describe any changes in your project since your previous statement	C. Amo	ount of us	e - Enter	the amou	unt of wat	ter used e	each mor	nth. If mo	onthly and	d annual	use are r	not	
JAN.         FEB.         MAR.         APR.         MAY         JUNE         JULY         AUG.         SEP.         OCT.         NOV.         DEC.         TAI           2620         2680         3190         4720         7190         7960         7530         5720         4720         3180         2920         2710           22         2380         2900         4150         6160         6500         6290         5980         5570         5220         4118         3225         3221           4352         5190         6640         7623         7904         7895         7584         7200         6347         4164         3138         2517           D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc.           Irrigation         * X         acres; stock watering         ; Domestic         * X           Other (specify)         Generation at PG&E's Yuba-Bear Project Powerhouses           * In Placer County           E. Changes in method of Diversion - Describe any changes in your project since your previous statement	Am	nounts be	low are :	-	4	_			_				
2 2380 2900 4150 6160 6500 6290 5980 5570 5220 4118 3225 3221  3 4352 5190 6640 7623 7904 7895 7584 7200 6347 4164 3138 2517  D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc.   Irrigation *X   acres; stock watering   ; Domestic *X    Other (specify)   Generation at PG&E's Yuba-Bear Project Powerhouses * In Placer County  E. Changes in method of Diversion - Describe any changes in your project since your previous statement	JAN.	FEB.	MAR.				_ ,	_			NOV.	DEC.	TOTAL ANNUAL
D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc.    Irrigation * X   acres; stock watering   ; Domestic * X     Other (specify)   Generation at PG&E's Yuba-Bear Project Powerhouses * In Placer County   E. Changes in method of Diversion - Describe any changes in your project since your previous statement	2620	2680	3190	4720	7190	7960	7530	5720	4720	3180	2920	2710	
D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc.  irrigation * X acres; stock watering; Domestic * X  Other (specify) Generation at PG&E's Yuba-Bear Project Powerhouses  * In Placer County  E. Changes in method of Diversion - Describe any changes in your project since your previous statement	2380	2900	4150	6160	6500	6290	5980	5570	5220	4118	3225	3221	
Irrigation *X acres; stock watering ; Domestic *X  Other (specify) Generation at PG&E's Yuba-Bear Project Powerhouses  * In Placer County  E. Changes in method of Diversion - Describe any changes in your project since your previous statement	4352	5190	6640	7623	7904	7895	7584	7200	6347	4164	3138	2517	
	lrrig Oth	gation er (specif	*X fy) * In Place nethod of	acres Generati cer Count Diversion	; stock w ion at PG ty Descri	ratering &E's Yuk	pa-Bear F	Project Po	_; Dome owerhous oject sinc	stic	*X	tatement	
													199,
F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.									water, ple	ease indic	cate the a	WEN VICE	OCT 17 PM 1
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.							·					SIH	: 33 34 34 34 34 34 34 34 34 34 34 34 34 3
DATED OLD TO THE STATE OF THE S		•								_	owledge	and belief	
		•							San Fran	ncisco			, California
DATED: October 7 , 19 94 , at San Francisco , C  Signature: Shan Bhattachary  FOR0127R3  SAN BRACTACHARY  OCTOBER 7 , 19 94 , at San Francisco , C	DATED:					94	, at		San Fran	ncisco			, California

3819

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

الماما

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. (916) 322-4503 (916) 32 4-5 6 76

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

IVERTE	e n≢												
		RECOR	D:							STAT	EMENT	NO: 00	00952
			PACIFIC	ager,	Hydro	Genera	ation	ΝΥ					
and the second s	رد مانسخان دد میزدسان		245 Mai San Fra		•		520	and the state of				5) 972	NUMBER: -5310
;	IF NAM	E/ADD	RESSI	PHONE	NO.	IS WR	ONG O	R MIS	SING,	PLEA	SE CO	RRECT.	
;	SOURCE	: LAK	E VAL	LEY C	REEK							7 P.109	10 (10 m) 10 (10 m) 10 (10 m) 10 (10 m)
RIBUTA	ARY TO	: NOR	RTH FO	RK AM	ERICA	N RIV	ER				į v		
(	COUNTY	: NEV	ADA										
DIV	ERSION WITHIN	: N£1	/4 OF	NW1/	4 SEC	TION	35, T	17N,	R1 2E,	M D B 8	м.		1147 1148 1148
or par	rt of v	our re	egular	water	supply	with	reclaim	ied oi	r pollu	uted v	vater.	RETURN	i replaced N nis form.
each	nt of to month n, chec	. If n	nonthly	and	annual	use	are no	ot		nounts low are		Gallons Acre-feet	(othe
	End of	Month	) Stora	ge									Total
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1988	1420	1486	2590	3955	4927	5048	4268	3998	3505	3034	3627	3098	
1989	2180	2180	6408	7767	7910	7800	7459	7077	6806	5862	4300	2567	
1990	2287	1153	2482	4375	5418	5774	5459	5110	4662	4200	4080	3050	
Purpo								ed, s	tock v	vatere	d, per	rsons se	erved, et
	•		and dom										
Sto													
	Dome	stic					•						
A+1-	er (spec	ify) <u>(</u>	Generat	<u>ion</u>									
Oth												ject si ocation	nce you of
Chang previo													
Chang previo	ous sta sion, etc	c.)											
Chang previo	ous sta sion, etc None	c.)											
Chang previo	ous sta sion, etc None	c.)											
Chang previo divers	ous sta sion, etc None	p.)											
Chang previo divers	ous sta sion, etc None	the wa	ater list	ted in	Part	A con	sists	of re	claime	d or	pollui		er, pleas
Chang previo divers	ous sta sion, etc None	the wa	ater list	ted in	Part	A con	sists	of re	claime	d or	pollui	ted wat	er, pleas
Chang previo divers	ous sta sion, etc None	the wa	ater list	ted in	Part	A con	sists	of re	claime	d or	pollui	ted wat	er, pleas
Chang previo divers	ous sta sion, etc None rt of t	the wa	ater list	ted in unts c	Part f recla	A con	sists or pol	of red	claime water	d or in the	pollui	ted wat	er, pleas
Chang previous divers	None  rt of tate the	the wa	ater list al amo	ted in unts o	Part f recla	A contimed	sists or pol	of red luted	claime water	d or in the	pollu	ted wat	er, pleas

1990

3620

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

## STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

-9-31

STATEMENT OF WATER DIVERSION AND USE

S 252

This statement should be typewritten or legibly written in ink. A. Name of person diverting water Pacific Gas and Electric Company 245 Market Street, Sen Francisco, California 94106 Address B. Name of body of water at point of diversion lake Valley Creek North Fork American River C. Place of diversion W. NE 11.7 , Township 17K , Range 12E M.D. Back, 1/4 Section 35 Placer County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local lander Lake Valley Reservoir D. Name of works E. Capacity of diversion works gallons per metals Capacity of storage reservoir 7771. William . In ployage at month end acre-fee Total 1 cb Oct. Dec 990 1750 17650 17941 176**10 16700 16990** 3593 1900 1500 It monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop terigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years ecre-fau gallons Type of diversion facility: gravity acre-fee , pump Method of measurement west . flumr , electric power meter , water meter. I Purpose of use (what water is being used for) Ceneration of electric energy, and i miretion, lamestic, and other public service uses. 6. General description or location of place of use (use sketch of section grid on reverse side if you desire) Targebrar Project Mycro-electric plants, and other uses in Placer County. H. Year of first use as nearly as known 3 Name of person filing statement Manager -Hugh R. Daniels Postson Hydro Generation Dept. Organization Pacific Gas and Electric Company Address 245 Market Street, San Francisco, California 94106 I certify that the foregoing statements are true and correct to the best of my knowledge and belief.

See Instructions on Reverse Side

JUN 5 1807

Date signed

TO SHIFT & BANK BANK BANK

Sugnature Theyt & Saniely